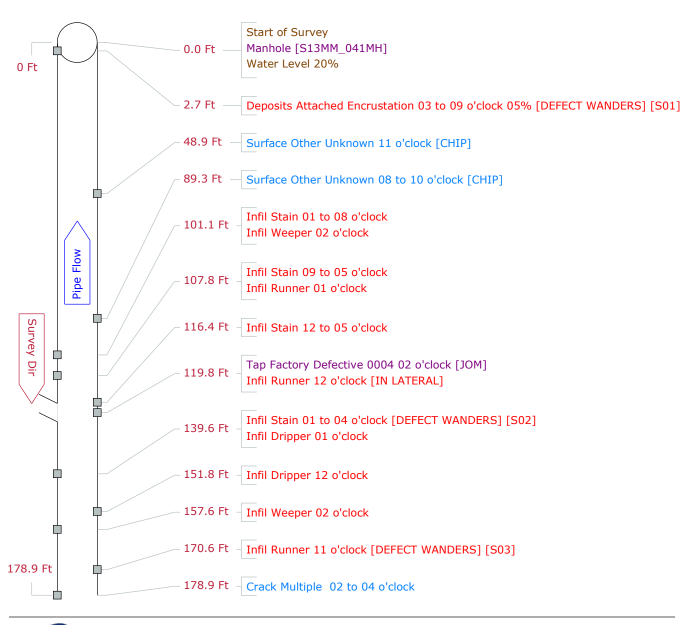
Pipe Graphic Report of PLR S13MM_039MH X for Baltimore City

								<u> </u>	
1857 Surveyor	ADS-B	1	Certi	ficate i	# U307-04-4	1765	System Ov	wner BALTIMO	RE CITY DPW
e HL-28	Survey	Customer	P0310						
13MM	Date	2008/11/04	Time	8:34	Street	ASHB	BURTON ST 222	21	
BALTIMORE		Further	location	detail	s				
S13MM_041MH		Rim to	invert	21.80	Grade to	invert	Rim	to grade	Ft
S13MM_039MH		Rim to	invert	20.00	Grade to	invert	Rim	to grade	Ft
anitary		Directi	on Ups	tream	Flow co	ntrol	Not Controlled	Media No	HL-P042
Circular		Heig	jht 18	Width	ins	Precle	an J	Year Clea	aned 2008/11/03
Vitrified Clay Pip	ре	Joi	nt length	2.5	Ft Total	length	521.0 Ft	Length Surve	yed 520.30
		Yea	ar laid		Year rehabi	itated	Weath	ner Dry	
e Routine Assess	ment				Cat				
nal info							Structural	O&M	Constructional
n Light Highway							Miscellaneous	Hydraulic	
	e HL-28 13MM BALTIMORE S13MM_041MH S13MM_039MH anitary Circular Vitrified Clay Pig Routine Assess hal info	e HL-28 Survey of 13MM Date BALTIMORE S13MM_041MH S13MM_039MH anitary Circular I Vitrified Clay Pipe Routine Assessment mal info	Survey Customer 13MM Date 2008/11/04 BALTIMORE Further S13MM_041MH Rim to S13MM_039MH Rim to anitary Directi Circular Height Vitrified Clay Pipe Joi Year Routine Assessment mal info	Survey Customer P0310 13MM Date 2008/11/04 Time BALTIMORE Further location S13MM_041MH Rim to invert S13MM_039MH Rim to invert anitary Direction Upsi Circular Height 18 Vitrified Clay Pipe Joint length Year laid Re Routine Assessment	BALTIMORE S13MM_041MH S13MM_039MH Anitary Circular Vitrified Clay Pipe Routine Assessment RIM L 2008/11/04 Rim to invert 21.80 Rim to invert 20.00	e HL-28 Survey Customer P0310 13MM Date 2008/11/04 Time 8:34 Street BALTIMORE Further location details S13MM_041MH Rim to invert 21.80 Grade to S13MM_039MH Rim to invert 20.00 Grade to anitary Direction Upstream Flow co Circular Height 18 Width ins Vitrified Clay Pipe Joint length 2.5 Ft Total Year laid Year rehabile Routine Assessment Cat	BALTIMORE Survey Customer P0310 13MM Date 2008/11/04 Time 8:34 Street ASHE BALTIMORE Further location details S13MM_041MH Rim to invert 21.80 Grade to invert 20:00 Grade	e HL-28 Survey Customer P0310 13MM Date 2008/11/04 Time 8:34 Street ASHBURTON ST 222 BALTIMORE Further location details S13MM_041MH Rim to invert 21.80 Grade to invert Rim S13MM_039MH Rim to invert 20.00 Grade to invert Rim anitary Direction Upstream Flow control Not Controlled Circular Height 18 Width ins Preclean J Vitrified Clay Pipe Joint length 2.5 Ft Total length 521.0 Ft Year laid Year rehabilitated Weath Re Routine Assessment Cat Structural	BALTIMORE Survey Customer P0310 13MM Date 2008/11/04 Time 8:34 Street ASHBURTON ST 2221 BALTIMORE Further location details S13MM_041MH Rim to invert 21.80 Grade to invert Rim to grade S13MM_039MH Rim to invert 20.00 Grade to invert Rim to grade Initiary Direction Upstream Flow control Not Controlled Media No Circular Height 18 Width ins Preclean J Year Clea Vitrified Clay Pipe Joint length 2.5 Ft Total length 521.0 Ft Length Survey Year laid Year rehabilitated Weather Dry Routine Assessment Cat Structural O&M

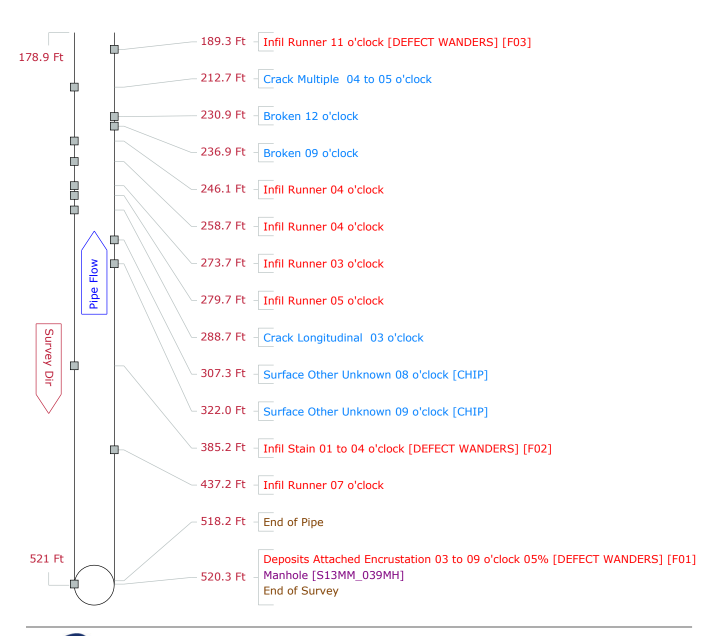




PipeLogix Inc. Phone: 866-299-3150 Fax: 760-406-6023

Pipe Graphic Report of PLR	S13MM 039MH	Χ	for	Baltimore City

Setup	1857 Surveyor	ADS-B\	′	Certi	ficate	# U307-04-	4765	System Ov	wner BALTIMO	RE CITY DPW
Drainag	je HL-28	Survey (Customer	P0310						
P/O #	13MM	Date	2008/11/04	Time	8:34	Street	ASHE	BURTON ST 222	21	
City	BALTIMORE		Further	location	detail	s				
Start	S13MM_041MH		Rim to	invert	21.80	Grade to	invert	Rim	to grade	Ft
Finish	S13MM_039MH		Rim to	invert	20.00	Grade to	invert	Rim	to grade	Ft
Use S	anitary		Direction	n Upst	tream	Flow co	ntrol	Not Controlled	Media No	HL-P042
Shape	Circular		Heigl	ht 18	Width	ins	Precle	an J	Year Clea	aned 2008/11/03
Materia	Vitrified Clay Pip	ре	Joir	nt length	2.5	Ft Total	length	521.0 Ft	Length Surve	yed 520.30
Lining			Yea	r laid		Year rehabi	litated	Weath	ner Dry	
Purpos	e Routine Assess	ment				Cat				
Additio	nal info							Structural	O&M	Constructional
Locatio	n Light Highway							Miscellaneous	Hydraulic	





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